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TITLE: Brake system with dual

control and condition

monitoring.

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INVENTOR-INFORMATION:

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ABSTRACT:

The braking system includes the brake pedal

(3) which moves the control rod (4) of the servomotor (2) in order to actuate the master cylinder (1). The control rod is jointed (4a) to a lever (9) pivotable about the fixed axis (10) of the pedal, whose position is detected by an electrical contact (7) connecting a positive voltage (+V) to a computer (5) when the pedal is depressed. The computer receives other signals denoting esp. the rotation of the wheels. It opens and closes an electric valve (6) for servomotor control. Another contact (12), sensing rotation of the lever, works through a hole (13) in the pedal to switch-on a warning lamp (8).